## **ABSTRACT**

1 A hot-swap device applicable to the ATA interface comprises at least an integrated drive electronics (IDE) hard disk drive controller for processing IDE 2 instructions transferred from the ATA interface, wherein at least a program code is 3 provided to the IDE hard disk drive controller for the same to execute and respond 4 to the ATA interface "a virtual storage device" in the case of lacking a real storage 5 6 device connected to the IDE hard disk drive controller directly or via the ATA interface, or if a "real storage device" is connected with the IDE hard disk drive 7 8 directly or via the ATA interface, the ATA interface will receive response from the 9 "real storage device".